

IN THE SPECIFICATION

Please enter the following amendment to the Specification:

Please replace the paragraph on page 9, lines 10 through 25 with the following paragraph:

For example, as shown in Fig. 1, the computer system 20 includes a first circuit board module 24-N and a second circuit board module 24-M. The first circuit board module 24-N has the cable connector 39 of the cable 38 attached to the port 46-M of the module 24-N and the second circuit board module 24-M has an attached support assembly 30-N. As illustrated, the cable 38 rests on the support assembly 30-N and exerts a load [[54]] 64 on the support assembly 30-N. As described below, the configuration of the support assembly 30-N withstands the load [[54]] 64 exerted by the cable 38 such that the support assembly 30-N minimally deflects or rotates, relative to the first circuit board module 24-N, when exposed to the load [[54]] 64 of the cable 38. The support assembly 30-N, therefore, minimizes displacement of the cable connector 39 of the cable 38 relative to the port 46-M, thereby minimizing the potential for a break in electrical connections formed between the connector 39 and the port 46-M. The support assembly 30-N also, in such a case, minimizes stretching of the wires forming the cable 38, thereby limiting failure of the wires and minimizing losses in electrical connections formed between the circuit board module 24-M and computer devices connected to the module 24-M.